### §21.939

## § 21.939 Harmful interference abatement.

In the event harmful interference occurs or appears to occur, after notice and an opportunity for a hearing, Commission staff may require any Multipoint Distribution Service conditional licensee or licensee to:

- (a) Modify the station to use cross polarization, frequency offset techniques, directional antenna, antenna beam tilt, or
- (b) Order an equivalent isotropically radiated power decrease, a reduction of transmitting antenna height, a change of antenna location, a change of antenna radiation pattern, or a reduction in aural signal power.

[60 FR 36557, July 17, 1995]

#### §21.940 Non-subscription MDS service.

The Commission must be notified, and prior Commission approval obtained, before Multipoint Distribution Service or Multichannel Multipoint Distribution Service may be provided on a non-subscription basis.

[63 FR 29668, June 1, 1998]

#### §§ 21.941-21.948 [Reserved]

# §21.949 Individually licensed 125 kHz channel MDS response stations.

- (a) The provisions of §21.909(a), (e), (h), (j), (l) and (m) and §74.939(j) of this chapter shall also apply with respect to authorization of 125 kHz channel MDS response stations not authorized under a response station hub license. The applicant shall comply with the requirements of §21.902 and §21.938 where appropriate, as well as with the provisions of §§ 21.909, 21.913, 74.939 and 74.985 of this chapter regarding the protection of response stations hubs and booster (and primary) service areas from harmful electromagnetic interference, using the appropriately adjusted interference protection values based upon the ratios of the bandwidths involved.
- (b) An application for a license to operate a new or modified 125 kHz channel MDS response station not under a response station hub license shall be filed with Mellon Bank on FCC Form 331. The applicant shall supply the fol-

lowing information and certification on that form for each response station:

- (1) The geographic coordinates and street address of the MDS response station transmitting antenna; and
- (2) The manufacturer's name, type number, operating frequency, and power output of the proposed MDS response station transmitter; and
- (3) The type of transmitting antenna, power gain, azimuthal orientation and polarization of the major lobe of radiation in degrees measured clockwise from True North; and
- (4) A sketch giving pertinent details of the MDS response station transmitting antenna installation including ground elevation of the transmitter site above mean sea level; overall height above ground, including appurtenances, of any ground-mounted tower or mast on which the transmitting antenna will be mounted or, if the tower or mast is or will be located on an existing building or other manmade structure, the separate heights above ground of the building and the tower or mast including appurtenances; the location of the tower or mast on the building; the location of the transmitting antenna on the tower or mast; and the overall height of the transmitting antenna above ground.
- (5) A certification that all licensees and applicants appropriately covered under the provisions of (a), above, have been served with copies of the application.
- (c) Each MDS response station licensed under this section shall comply with the following:
- (1) No MDS response station shall be located beyond the protected service area of the MDS station with which it communicates; and
- (2) No MDS response station shall operate with a transmitter output power in excess of 2 watts; and
- (3) No MDS response station shall operate at an excess of 16 dBW EIRP.
- (d) During breaks in communications, the unmodulated carrier frequency of an analog transmission shall be maintained within 35 kHz of the assigned frequency at all times. Adequate means shall be provided to insure compliance with this rule.